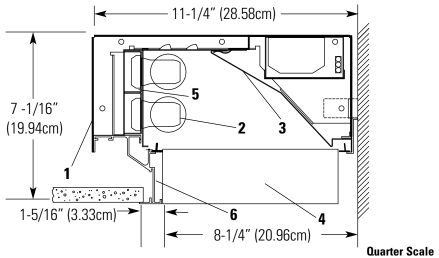
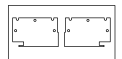
Page 1 of 2

Perimeter Trough Recessed Direct Louver 2-Light T8 Per 4-Foot Section



Complete ordering instructions on back.

End Plate and Corner Block Accessories



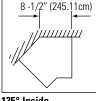
End Cap Set PTS7EP Standard PTS7EPA Air



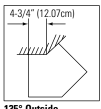
90° Inside PTS7C901 Standard PTS7C901A Air



90° Outside PTS7C900 Standard PTS7C900A Air



135° Inside PTS7C1351 Standard PTS7C1351A Air



135° Outside PTS7C1350 Standard PTS7C1350A Air

Features

- Housing: Die-formed steel, slotted for air return. Integral flanges at each end strengthen the housing and permit housings to be bolted together in continuous runs and facilitate suspension of fixture. Concealed openings for heat extraction and air return.
- 2. Lamping: Two T8 or T12 fluorescent lamps, as specified. Provided by others.
- 3. Reflector: Die-formed semi-specular aluminum.
- 4. Louver: Semi-specular anodized aluminum, 40° lengthwise by 30° minimum crosswise shielding. Supported along both edges by concealed frame of extruded aluminum. Bold baffle, prismatic lens, gold anodized louver, open or egg crate louver available, consult factory.
- 5. Socket Channels: Die-formed, pre-painted steel held by support brackets and allows for up to 6" (15.24cm) lamp overlap.
- 6. Ceiling Trim: Extruded aluminum with integral aligner splines.

Electrical

Specify 120 volt or 277 volt. 3 conductor, 18 gauge wire. Color-coded quick connectors allow ease of connection for joiner modules. For special circuiting, consult factory. Factory installed ballast disconnect allows the ballast to be disconnected from and reconnected to incoming power under load without turning the entire circuit off.

Dimming: Advance Mark X, use Advance compatible two-wire control (no extra control lead required).

Mountings

Wall Adjustment Bracket - Allows for inconsistencies in wall straightness. Die-formed steel used to mount system to the wall.

Finish

Ceiling trim painted baked enamel semi-gloss white.

Options and Accessories

90° inside, 90° outside, 135° inside, and 135° outside corerns available.

Labels

UL, cUL and I.B.E.W.

Job Information	Туре:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

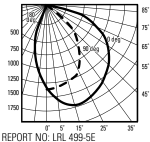
631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. www.lightolier.com © 2008 Philips Group • B0908



Page 2 of 2

Perimeter Trough Recessed Direct Louver 2-Light T8 Per 4-Foot Section

Performance CANDLEPOWER CURVE



LAMPS: 2-32WT8 LUMENS: 2900 EFFICIENCY: 45.6%

TWO LIGHT

Cat No.

Lamps

2'3"-3'6

3'3"-4'6" 4'3"-5'6" 5'3"-6'6" 6'3"-7'6 7'3"-8'6" 8'3"-9'6"

9'3"-10'6" 10'3"-11'6" 11'3"-12'6" 12'3"-13'6" 13'3"-14'6" 14'3"-15'6" 15'3"-16'6" 16'3"-17'6" 17'3"-18'6" 18'3"-19'6" 19'3"-20'6" 20'3"-21'6" 21'3"-22'6"

22'3"-23'6"

23'3"-24'6" 24'3"-25'6'

25'3"-26'6"

26'3"-27'6"

27'3"-28'6"

28'3"-29'6"

29'3"-30'6"

30'3"-31'6" 31'3"-32'6"

32'3"-33'6"

33'3"-34'6"

34'3"-35'6"

35'3"-36'6"

36'3"-37'6"

37'3"-38'6"

38'3"-39'6"

39'3"-40'6"

40'3"-41'6"

41'3"-42'6"

42'3"-43'6"

43'3"-44'6"

44'3"-45'6"

45'3"-46'6"

46'3"-47'6"

47'3"-48'6"

48'3"-49'6"

49'3"-50'6"

50'3"-51'6"

Туре

Size

Ordering Information

2-2 Foot

Tele

1

PTS7T242 | PTS7T254 | PTS7296

2-3 Foot

Tele

1

4-4 Foot

Module

3

3

3

3

3

4

4

4

4

4

5

4

5

5

1

27" to 42" | 39" to 54"

CANDLEPOWER SUMMARY											
ZONE	0	45	90	135	180						
Deg 180	0	0	0	0	0						
175	ŏ	ŏ	ŏ	ŏ	ő						
165	Ō	Ō	Ō	Õ	Ō						
155	0	0	0	0	0						
145	0	0	0	0	0						
135	0	0	0	0	0						
125	0	0	0	0	0						
115	0	0	0	0	0						
105 95	0	0 0	0 0	0 0	0						
90	0	0	0	0	0						
85	94	37	5	2	2						
75	483	132	10	7	7						
65	894	298	28	17	21						
55	1178	748	168	68	32						
45	1387	1118	544	133	65						
35	1586	1365	882	206	114						
25	1679	1553	1117	502	223						
15 5	1721 1547	1617 1495	1279 1369	851 1231	658 1171						
0	1382	1382	1382	1382	1382						
U	1302	1302	1302	1302	1302						

PTS7248 PTS7236

36"

2-3 Foot

Module

2

48"

2-4 Foot

Module

	CAN	IDLEPOV	VER SUM	MARY						OEFFI	ı
NE	0	45	90	135	180			%	EFFE		
g	•	•	•	•	•				80		
!	0	0	0	0	0						-
)	0	0	0	0	0					%	١
i	0	0	0	0	0			50	30	10	
i	0	0	0	0	0		0	54	54	54	
i	0	0	0	0	0	9	1	49	47	46	
i	0	0	0	0	0	Ā	2	44	41	39	
,	0	Ô	Ô	Ó	0	ж.	3	39	36	34	
	ō	ñ	Õ	Õ	Õ	ROOM CAVITY RATIO	4	36	32	29	
	ŏ	ő	ŏ	ŏ	ŏ	⋛	5	32	28	26	
•	ŏ	ő	ő	ŏ	ŏ	ت	6	29	25	23	
	ő	ñ	ő	Ö	Ö	≊	7	26	23	20	
	94	37	5	2	2	ŏ	8	24	20	18	
				7	7	œ	9	21	18	15	
	483	132	10				10	20	16	14	
	894	298	28	17	21						-
	1178	748	168	68	32					ZO	Ì
	1387	1118	544	133	65		Z0	NE	LUI	MENS	
	1586	1365	882	206	114		0-9	0		2644	
	1679	1553	1117	502	223			180		0	
	1721	1617	1279	851	658		0-1		2	2644	
	1547	1495	1369	1231	1171		٠.	00	-		
	1202	1202	1202	1202	1202						

PTS7224

24"

2-2 Foot

Module

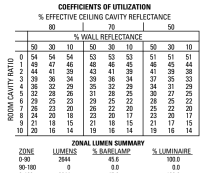
1

1

1

1

Quick Calculators



ONE SIDE MOUNTING NO OPPOSITE WALL								E	ſ	ᅙ				UNTING WALLS
1.5	112							1.1 2.1 3.1 3.1	5	135			78	
2.5	57							<u> </u>	5	80			88	
3.5	38							끙 3.5	5	61			88	
4.5	30	138	100	65	46	36	30	≥ 4.	5	53	155	124	85	
5.5	26							E 4.5	5	48			78	
6.5	24								5	45			71	
7.5	23	88	84	69	55	45	38	DISTANCE 8.8 9.9	5	42	106	104	64	
8.5	22							.8 €	5 [39			58	
9.5	21	68	70	62	53	45	39	当 9.1	5	36	87	89	53	
	0	2	4	6	8	10	12		ľ	0	2	4	6	•
	D	ISTA	NCE	I WA	LL, F	EET	Di	IS.	TAN	CE FF	ROM \	NALL,	, FEET	

TWO SIDE MOUNTING O 12 FT BETWEEN WALLS												
1.5	142						142					
2.5	92	Н	ORIZ	ONT	AL FC		92	یا				
3.5	77						77	/ERTICAL FC				
4.5	72	170	144	129	144	170	72	5				
5.5	69						69	툳				
6.5	67						67	ΝĒ				
7.5	65	130	135	134	135	130	65					
8.5	63						63					
9.5	60	115	124	125	124	115	60					
	0	2	4	6	8	10	12					
DISTANCE FROM WALL, FEET												

Ordering Instructions

Individual Fixtures:

- 1. Order number of FIXTURES.
- 2. Order one END PLATE SET per fixture.

Continuous Rows:

- 1. Determine run length.
- 2. Use chart above to find catalog numbers. Each run ends with a telescoping unit.
- 3. Order END PLATE SET for each open run.

Square/Rectangle Patterns:

- 1. Consult plans and mark locations for corners.
- 2. Calculate net footage of each run.
- 3. Deduct corner dimension from each corner.
- 4. Determine catalog numbers the same way as a straight run.

NOTE: Add to end of catalog number for desired ballast.

Blank = T12 Magnetic 120v

2 =T12 Magnetic 277v

E1 = T12 Electronic 120v

E2 = T12 Electronic 227v

E81 = T8 Electronic 120v E82 = T8 Electronic 227v

M71 = T8 Electronic Dimming Ballast 120v M72 = T8 Electronic Dimming Ballast 277v

Job Information

Type:

631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. www.lightolier.com © 2008 Philips Group • B0908

